

Lower Operational Costs with MCF PowerSaver® Dust Collectors

Save up to 50% in operational costs and extend bag life with the MCF PowerSaver® Dust Collector. An integrated blower produces medium pressure air during the cleaning cycle which eliminates the need for compressed air in the filter. This frees up existing compressed air capacity for use in other processes, which reduces energy requirements and lowers overall costs.

The MCF is built to handle heavy dust loads including abrasive materials, and comes in configurations to fit most industrial air quality applications. With the patented Never Miss™ Controlled-Cleaning System, the MCF PowerSaver aligns the cleaning arm and bag segments, which positions the air nozzles to fire directly into the bags. No air is wasted, resulting in reduced energy consumption and extended filter bag life.

The MCF PowerSaver operates with medium pressure cleaning air (7-9 psig) and provides unrivaled cleaning capacities up to 250,000 CFM. Additionally, the MCF PowerSaver handles extreme environments where temperatures can reach over 500° F.



See Schenck Process at IPPE Booth A2926.

Kansas City, MO

800-821-2476

sales-fcp@schcnckprocess.com

www.schcnckprocess.com/us